SMS/Messages via Analogue APRS v2

To send SMS

Menu – APRS – Ana – APRS SMS

 $New \; SMS-enter \; text-Confirm$

Input ID – This is the Callsign and SSID they use – M6xxx-7 You will need to know what SSID the other user has set

Click Confirm to send SMS

To RX SMS

Menu – APRS – Ana – APRS SMS – Inbox – Inbox List

You must be within range of a Igate

or

via radio to radio with one of the 7 extra Channels/Frequencies you can setup.

| DWK WODE | DMO/simplex | * |
|-------------------------|-------------|---|
| Analog APRS Report Freq | 3 | - |

| Transmission Frequency1[MHz] | 144.80000 | Transmission Frequency2[MHz] | 433.40000 | Transmission Frequency3[MHz] | 0.00000 |
|------------------------------|-----------|------------------------------|-----------|------------------------------|---------|
| Transmission Frequency4[MHz] | 0.00000 | Transmission Frequency5[MHz] | 0.00000 | Transmission Frequency6[MHz] | 0.00000 |
| Transmission Frequency7[MHz] | 0.00000 | Transmission Frequency8[MHz] | 0.00000 | | |

Also read <u>Analogue APRS</u> <u>Analogue APRS RX</u> if your radio offers it.

http://tiny.cc/Anytone-DMR